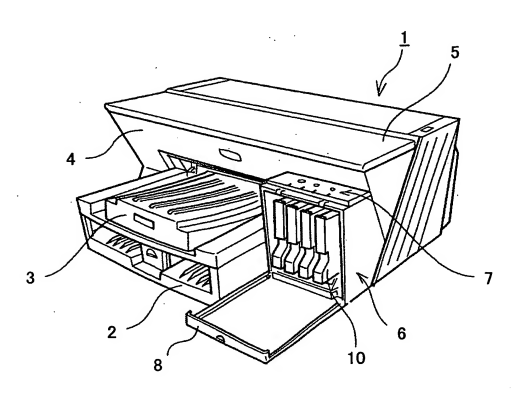
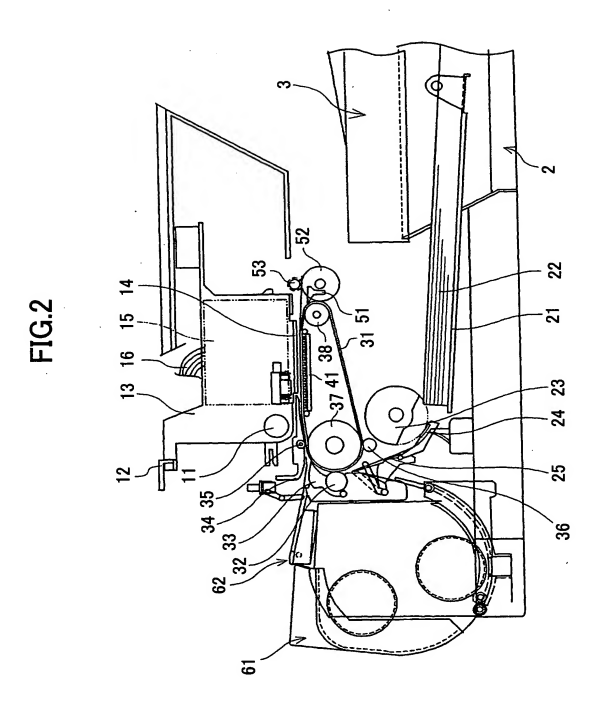
1/23 FIG.1





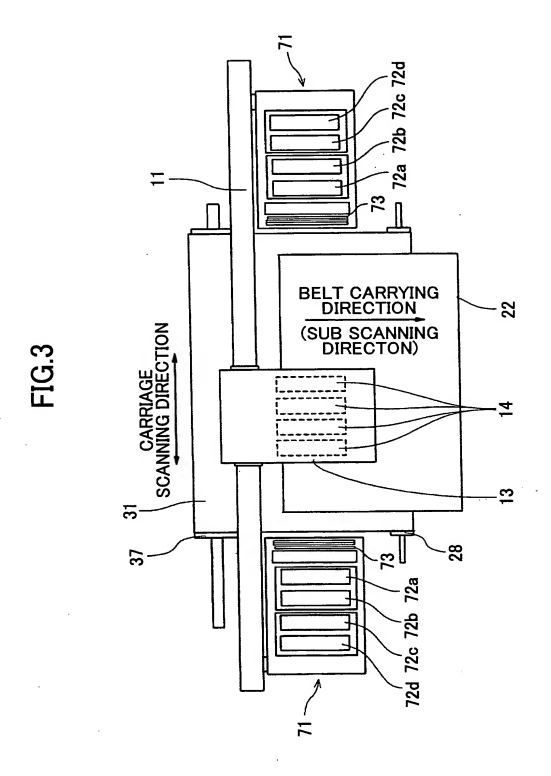
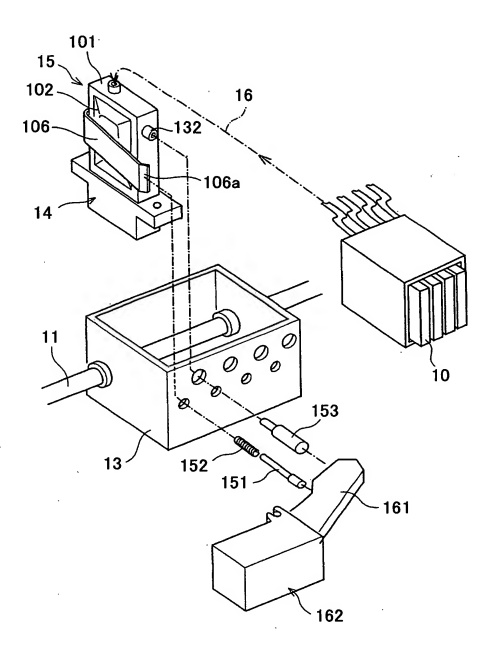


FIG.4



5/23 **FIG.5**

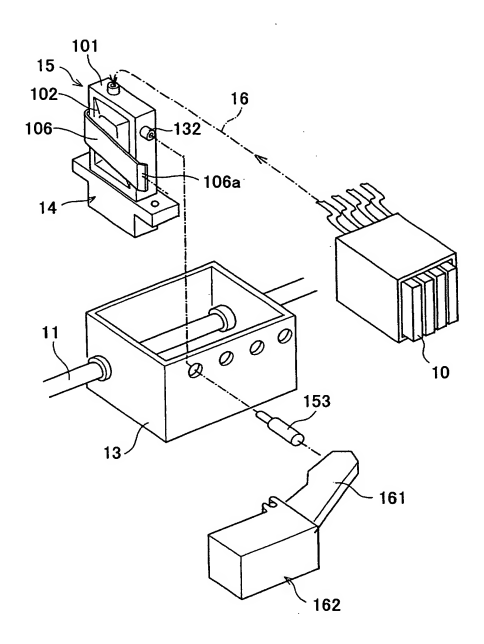
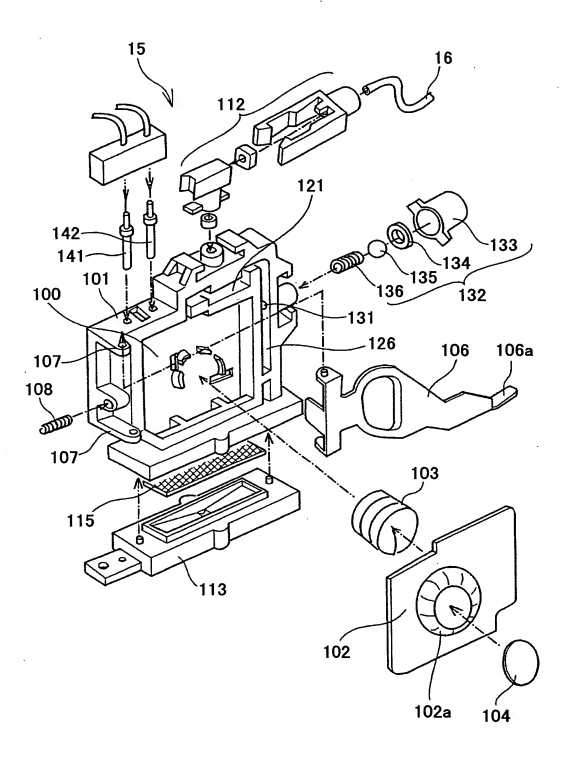
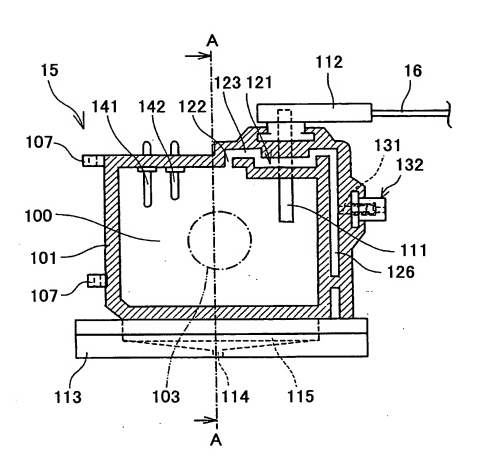


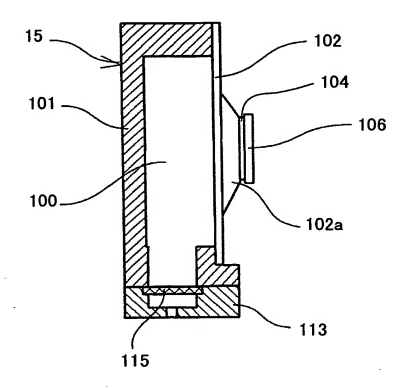
FIG.6



7/23 FIG.7



8/23 FIG.8



9/23 FIG.9A

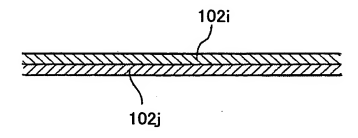


FIG.9B

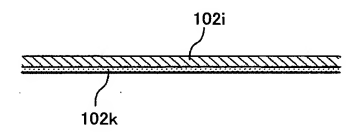
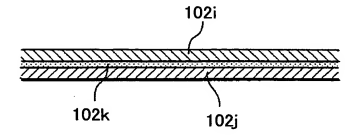


FIG.9C



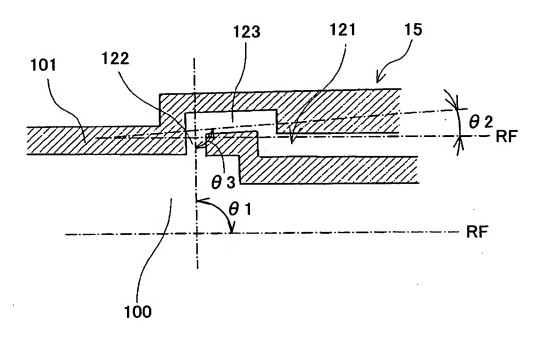
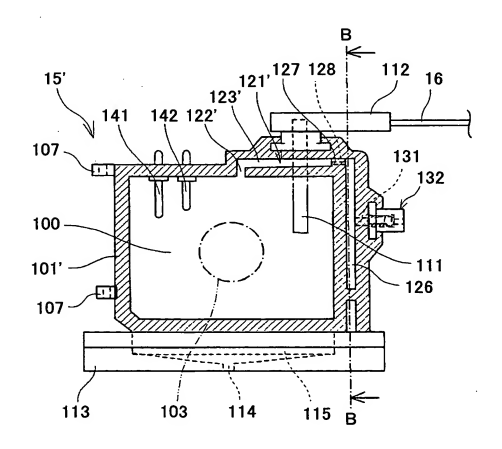


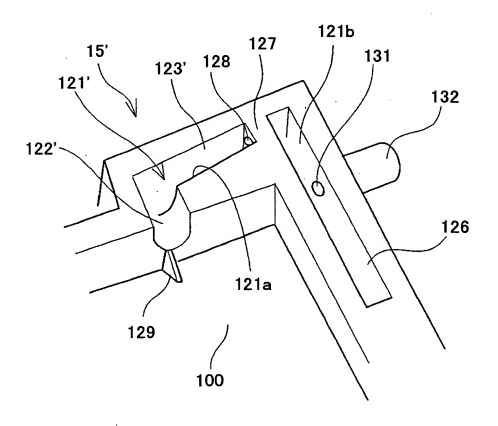
FIG.11



15' 123' 121' 121a 127 128 101' 122' 121b

FIG.13

100



12/23 FIG.14

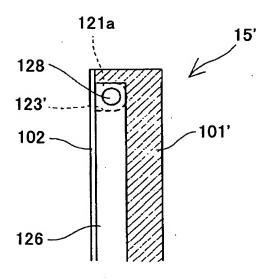
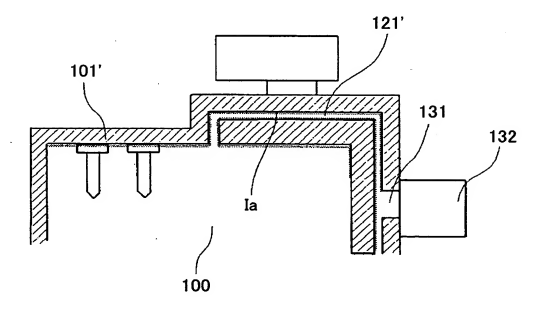


FIG.15



13/23 FIG.16

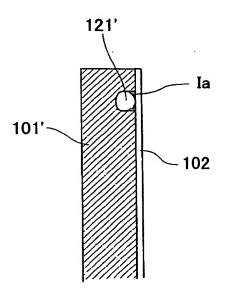
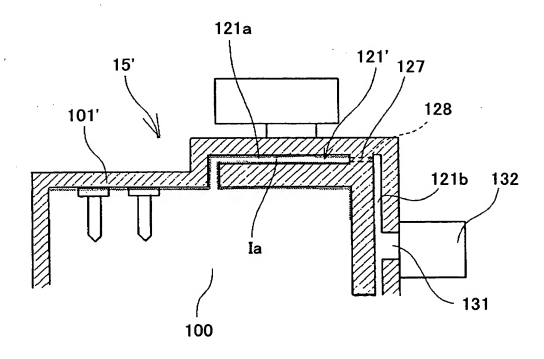
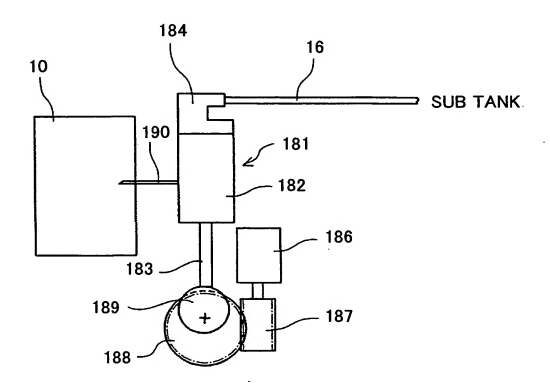


FIG.17



14/23 FIG.18



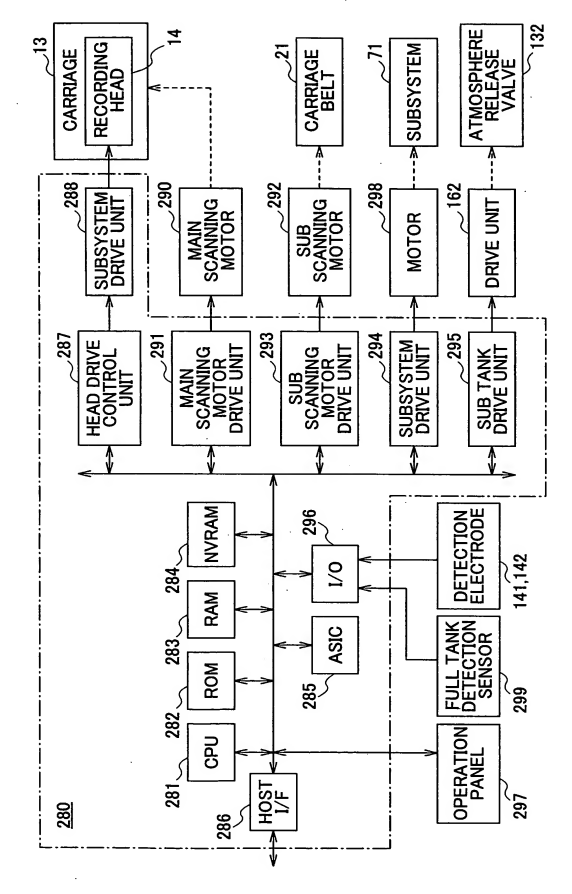
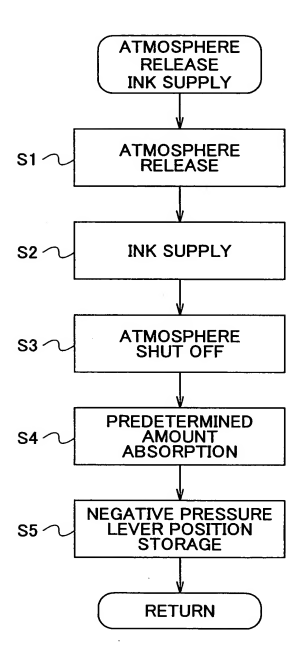


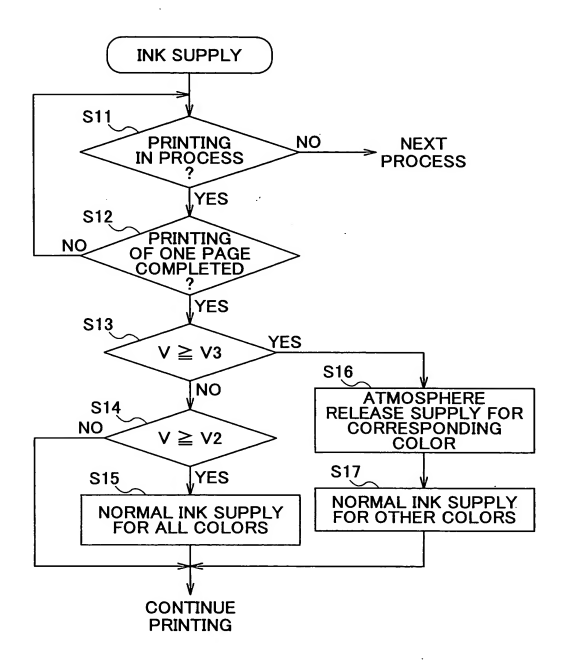
FIG.19

16/23 FIG.20

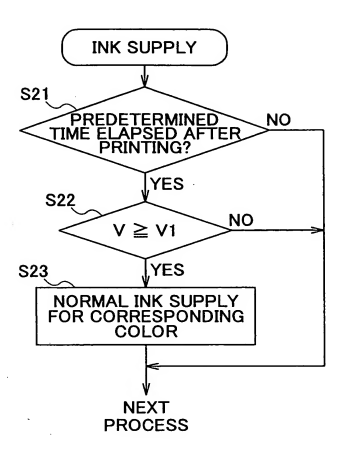


17/23

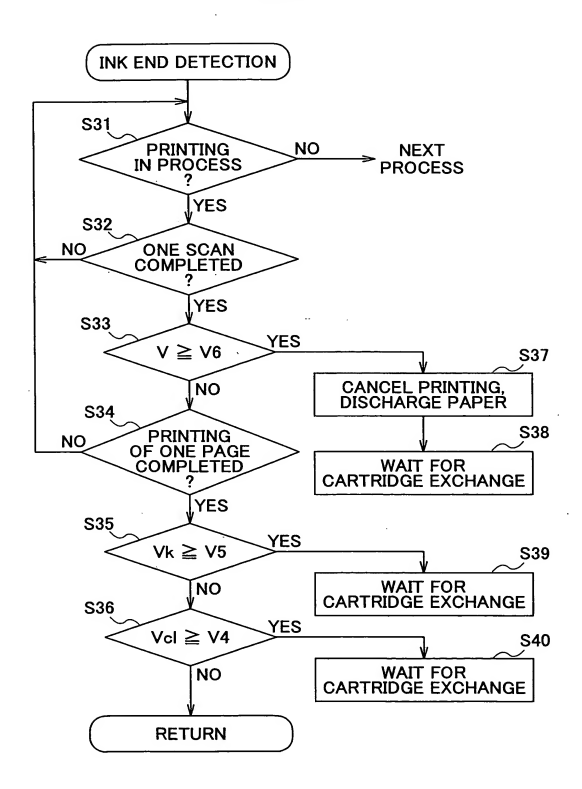
FIG.21



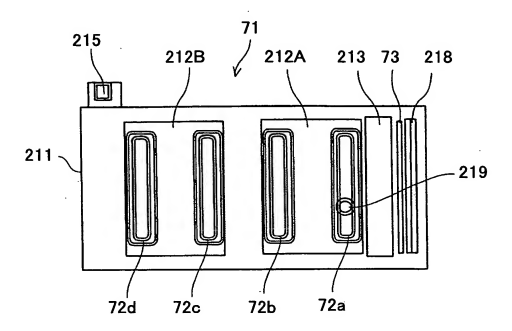
18/23 FIG.22



19/23 FIG.23



^{20/23} FIG.24



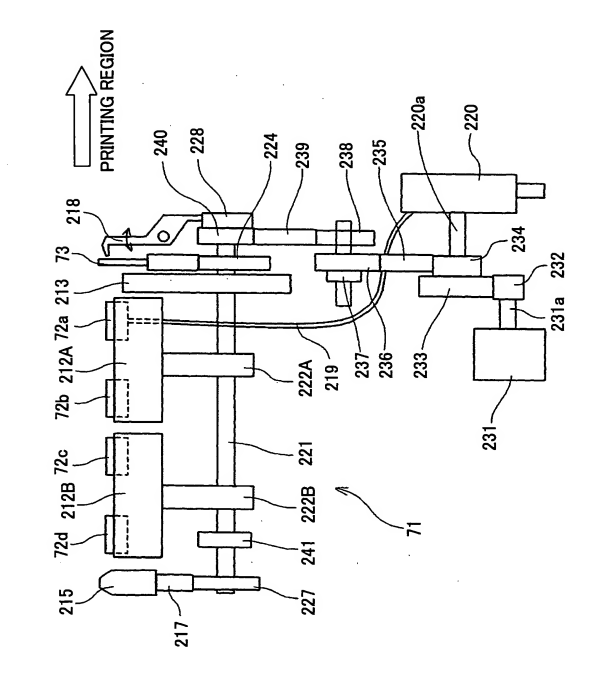


FIG.25

FIG.26

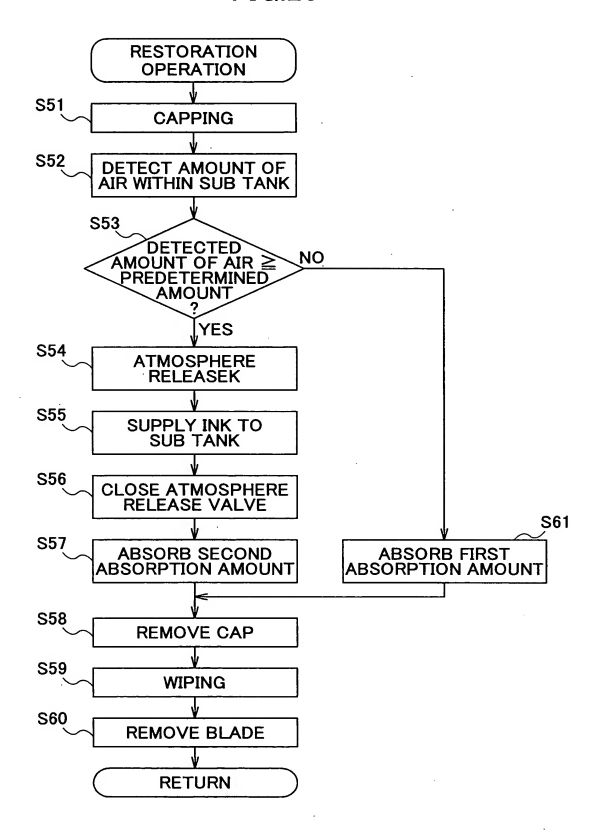


FIG.27

